Bezeichnung			
Fn-7-B-8-9	9 7 ED-B 8 9		
Fn-7-8-9	7 8 9		
ED-B	$\boxed{\mathbf{ED-B}}$		
Fn-10	10		
Fn-6	6		

Fig. 1

Fig. 1

[Key:]

Bezeichnung = Name

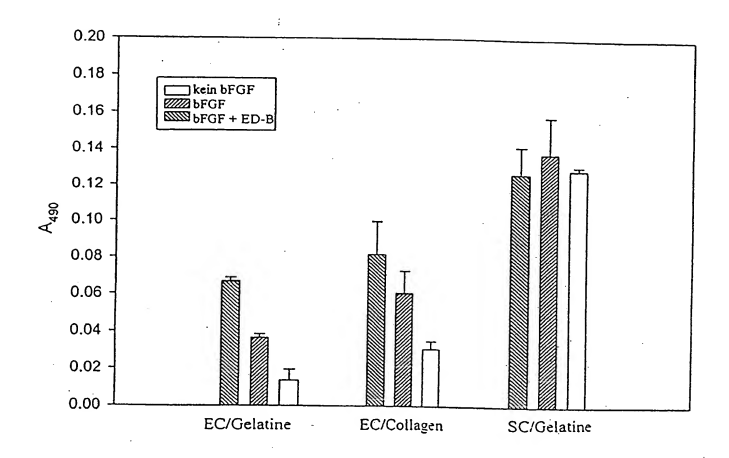


Fig. 2

Fig. 2

[Key:]
kein bFGF = no bFGF
Gelatine = gelatin

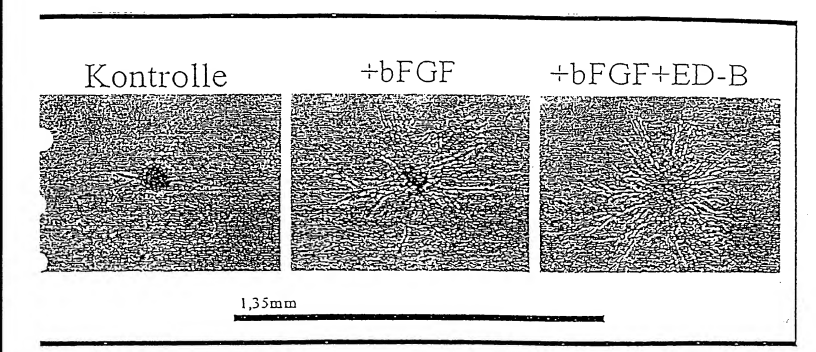


Fig. 3

Fig. 3

[Key:]
Kontrolle = control

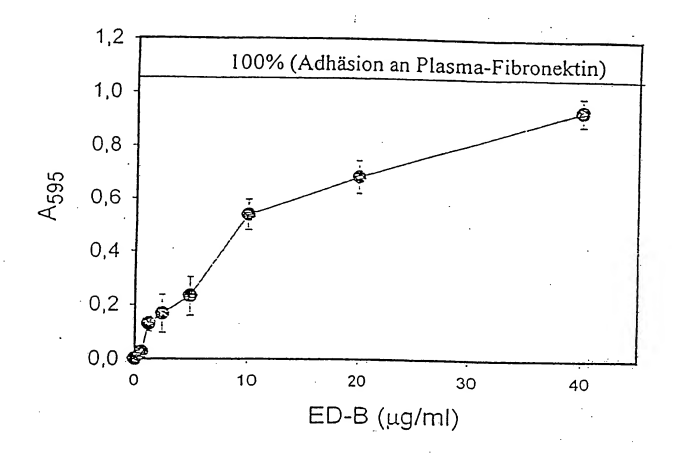
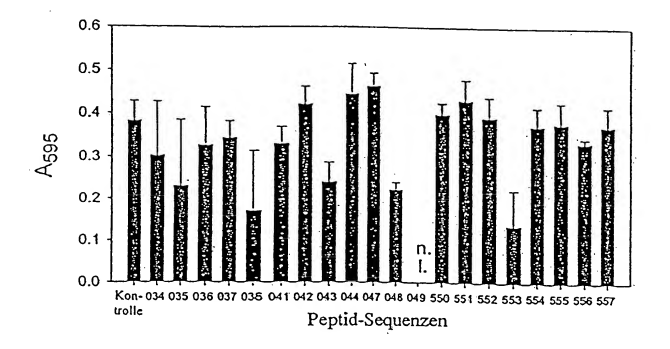


Fig. 4

Fig. 4
[Key:]
Adhäsion an Plasma-Fibronektin = Adhesion to plasma-fibronectin

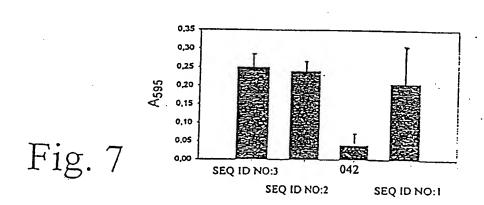


n. l. = nicht löslich

## Fig. 5

Fig. 5

[Key:]
Kontrolle = Control
Peptid-Sequenzen = Peptide sequences
n.l. = nicht löslich = insoluble



[Key to Fig. 6:]
löslich in DMSO = DMSO-soluble
n.l. = nicht löslich = insoluble

Fig. 6

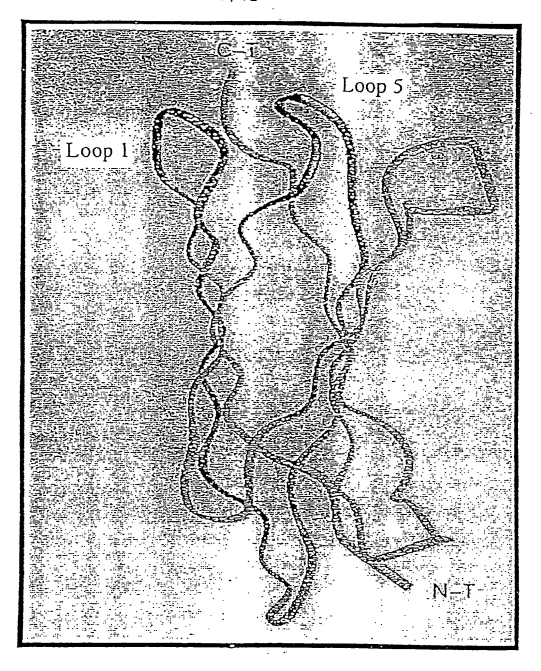


Fig. 8

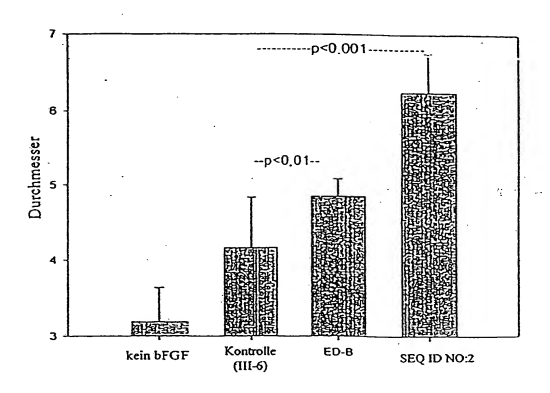


Fig. 9

Fig. 9

[Key:]
Durchmesser = diameter
kein bFGF = no bFGF
Kontrolle = control

kDa	-184 -116 -84	
		<b>∞</b>
-8-9		_
Fn-7-B-8-9		9
Fn		5
		4
Fn-7-8-9		3
Fn-7		2
		Spur

Fig. 10

6			9
Fn-7-B-8-9			5
Fin			4
6-8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		ι,
Fn-7-8-9			2
·			
	KDa 1184- 116- 84- 62-	는 생물을 됩니다. 150 설립	Spur

Fig. 11

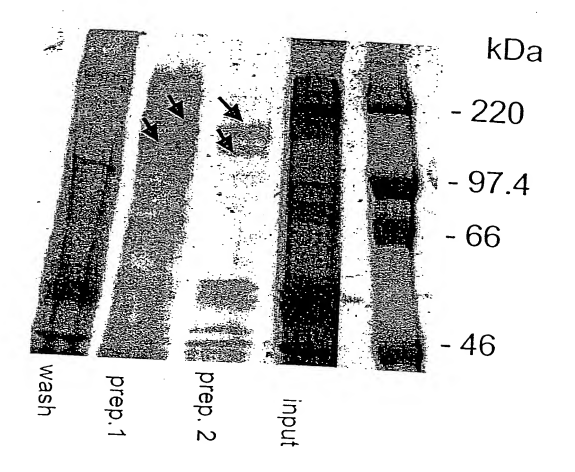


Fig. 12

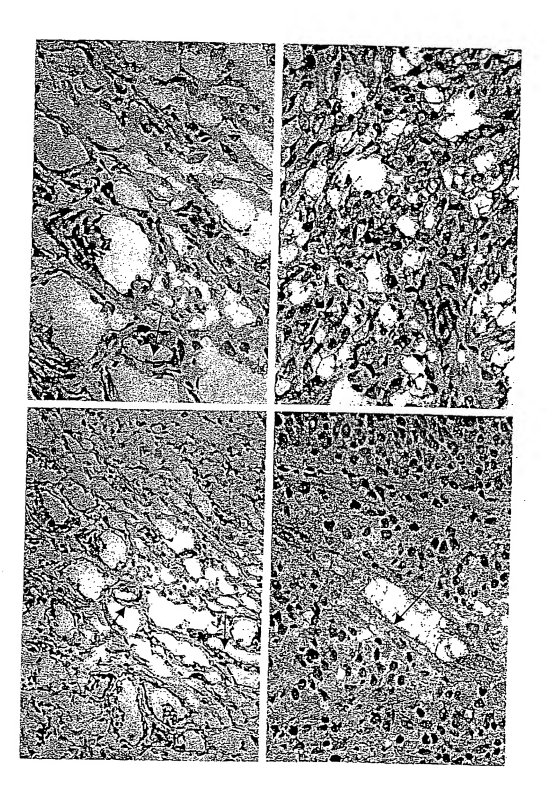


Fig. 13